Requested Patent

EP0410199B1

Title:

PLASTICS WHICH CURE IN A SERIES OF STEPS HAVING URETHANE, UREA, SILOXANE AND ACRYLATE GROUPS ;

Abstracted Patent

US5095045;

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Applicant(s):

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IPC Classification:

C08L75/02 ;

Equivalents:

DD298940, DE3924308, ES2072336T, JP2807063B2, JP3066749, PT94772

ABSTRACT:

A hard, resistant material formed by mixing and curing a) at least one polyfunctional silicopolyether, b) at least one monomer which can be subjected to free-radical curing, c) at least one catalyst for polymerization of the free-radical monomers at high temperature, low temperature or under the influence of light, and d) at least one catalyst for the condensation of the silicopolyether.